Figure 1- RNase HII Homology

25	20	10	ហ
Human: Mouse: C.elegans: Yeast: E.coli(H2):	Human: Mouse: C.elegans: Yeast: E.coli(H2):	Human: Mouse: C.elegans: Yeast: E.coli(H2):	Human: Mouse: C.elegans: Yeast: E.coli(H2):
g r sw t EPVFGFPQ-FVRFSWRTAQTILEKEAEDVIWEDSASENQEGLRKITSYFLNEGSQARPRFSHRYFLERGLESATSL (end) ????????????????????????????????????	P V K D S AS AKV RD yq 1 f*g * *a*1 p v*a**i *** ** pETYQARLQQSFPGIEVTVKAKADALYPVVSAASICAKVARDQAVKKWQFVEKLQ-DLDTDYGSGYPNDPKTKAWLKEHV pETYQARLQQSFPGISICVTEKADSLYPVSAASICAKVARDQAVKKWQFVEKLQ-DLDTDYGSGYPNDPKTKAWLKEHV ???????????????????????????????????	R R R R R R R R R R R R R R R R R R R	G DE GRGP G V A *** *
чαω4π	чиω4π	Ч α ω 4, π	SEQID NO: 1 2 2 3 4 4